


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)


[Advanced Scholar Search](#)  
[Scholar Preferences](#)  
[Scholar Help](#)

**Scholar** [All articles](#) - [Recent articles](#) Results 1 - 10 of about **340,000** for **words compare bit vectors**. (0.16 seconds)

[A fast \*\*bit\*\*-vector algorithm for approximate string matching based on dynamic programming-](#) [► egeen.ee](#)

[PDF]  
 G Myers - Journal of the ACM, 1999 - portal.acm.org  
 ... General Terms: Algorithms, Designs Additional Key **Words** and Phrases: Approximate string search, **bit**-parallelism, sequence comparison ...  
 Cited by 174 - [Related articles](#) - [Web Search](#) - [BL Direct](#) - [All 18 versions](#)

[A survey of parallel computer architectures](#)

R Duncan - Computer, 1990 - ieeexplore.ieee.org  
 ... an associative processor with 4,096 **words** effectively has ... **bits** in their row against the comparison register contents ... a **bit**-column and the **bit**- **vector** in register ...  
 Cited by 194 - [Related articles](#) - [Web Search](#) - [All 3 versions](#)

[A performance comparison of bitmap indexes-](#) [► psu.edu](#) [PDF]

K Wu, EJ Otoo, A Shoshani - Proceedings of the tenth international conference on ..., 2001 - portal.acm.org  
 ... schemes that define the memory layout of these **bit vectors**. ... SCHEMES In this section, we briefly review three well ... needed to ex- plain the **word**-aligned schemes. ...  
 Cited by 41 - [Related articles](#) - [Web Search](#) - [All 11 versions](#)

[PDF] [► An experimental comparison of binary and floating point representations in genetic algorithms](#)

CZ Janikow, Z Michalewicz - Proceedings of the Fourth International Conference on ..., 1991 - cs.umsi.edu  
 ... gave us a better basis for a more di- rect comparison. ... mosome **vector** was coded using the same number of **bits**. ... each ele- ment occupied its own **word** (in general ...  
 Cited by 279 - [Related articles](#) - [Web Search](#) - [All 2 versions](#)

[Signature files: Design and performance comparison of some signature extraction methods](#)

C Faloutsos - Proceedings of the 1985 ACM SIGMOD international conference ..., 1985 - portal.acm.org  
 ... will be rejected immediately, after just one **bit** comparison. ... m We count the number of distinct non-common **words** ... the optimal value b,,,,, for the **bit**-block size ...  
 Cited by 64 - [Related articles](#) - [Web Search](#) - [All 4 versions](#)

[Vector quantization-](#) [► kfupm.edu.sa](#) [PDF]

R Gray - IEEE Assp Magazine, 1984 - ieeexplore.ieee.org  
 ... For comparison, we also briefly describe trellis en- coding systems ... In other **words**, the assumption of a noiseless channel is ... have a **bit** rate of at least 1 **bit** ...  
 Cited by 1537 - [Related articles](#) - [Web Search](#) - [All 13 versions](#)

[A decision procedure for \*\*bit\*\*-vector arithmetic-](#) [► psu.edu](#) [PDF]

CW Barrett, DL Dill, JR Levitt - Proceedings of the 35th annual conference on Design ..., 1998 - portal.acm.org  
 ... **Bit-vectors** also called **words**" are a critical abstrac- tion for ... is comparable to those solv- able by SVC's **bit**-**vector** canonizer and a comparison of the tw ...  
 Cited by 90 - [Related articles](#) - [Web Search](#) - [Library Search](#) - [BL Direct](#) - [All 21 versions](#)

[Efficient vector quantization of LPC parameters at 24 bits/frame-](#) [► gu.edu.au](#) [PDF]

KK Paliwal, BS Atal - IEEE Transactions on Speech and Audio Processing, 1993 - ieeexplore.ieee.org  
 ... 24 bit/frame. Now, we study the LPC quantization performance of the split **vector** quantizer as a function of **bit** rate. For this, we ...  
 Cited by 471 - [Related articles](#) - [Web Search](#) - [All 9 versions](#)

[Image coding using vector quantization: A review](#)

NM Nasrabadi, RA King - IEEE Transactions on Communications, 1988 - ieeexplore.ieee.org  
 ... Gray has recently published an excellent review paper on ... to use the first widely spaced **words** from the ... An increase in **bit** rate is expected because information ...